	L Number	Hits	Search Text	DB	Miles a - 1
	1	84	alginate near25 fibronectin	USPAT;	Time stamp
					2004/10/13 09:17
				US-PGPUB;	
ĺ				EPO; JPO; DERWENT	
	2	6	(alginate near25 fibronectin) and		0004/10/10 00
		_	(non-covalent or noncovalent)	USPAT;	2004/10/13 09:15
			(US-PGPUB;	
1				EPO; JPO;	
3	3	21	(alginate near25 fibronectin) and	DERWENT	2004/10/10 00 5:
			@ad<20000121	USPAT;	2004/10/13 09:54
				US-PGPUB;	
				EPO; JPO; DERWENT	
4	4	0	polysaccharide near25 (cell adj adhesion	USPAT:	2004/10/12 00 50
-			adj protein)	US-PGPUB;	2004/10/13 09:50
				EPO; JPO;	
		i		DERWENT	
5	5	0	polysaccharide near25 (adhesion adj	USPAT;	2004/10/13 09:51
			protein)	US-PGPUB;	2004/10/13 09:51
				EPO; JPO;	
				DERWENT	
	6	48	(hydrogel or gel or matrix or	USPAT;	2004/10/13 09:58
			immobilization) near25 (adhesion adj	US-PGPUB;	2004/10/13 09:38
			protein)	EPO; JPO;	
				DERWENT	
7	7	22	((hydrogel or gel or matrix or	USPAT;	2004/10/13 09:55
			immobilization) near25 (adhesion adj	US-PGPUB;	2004/10/13 09:33
			protein)) and @ad<20000121	EPO; JPO;	

((hydrogel or gel or matrix or

protein)) or (alginate near25

((((hydrogel or gel or matrix or

regeneration))) and @ad<20010720

protein)) or (alginate near25

immobilization) near25 (adhesion adj

regeneration))

immobilization) near25 (adhesion adj

(((hydrogel or gel or matrix or immobilization) near25 (adhesion adj

protein)) or (alginate near25 fibronectin)

fibronectin)) and ((cell or tissue) near10

fibronectin)) and ((cell or tissue) near10

(culture or culturing or engineering or

(culture or culturing or engineering or

EPO; JPO; DERWENT

US-PGPUB;

EPO; JPO; DERWENT

US-PGPUB;

EPO; JPO;

US-PGPUB;

EPO; JPO;

DERWENT

DERWENT

USPAT;

2004/10/13 09:58

2004/10/13 09:59

2004/10/13 09:59

USPAT;

USPAT;

8

9

10

09 889717 fibres cell growth

d his

(FILE 'HOME' ENTERED AT 10:36:20 ON 13 OCT 2004)

	FILE 'CAPL	US, BIOSIS' ENTERED AT 10:36:33 ON 13 OCT 2004
L1		S ALGINATE (25N)FIBRONECTIN
L2		S L1 AND NON-COVALENT
L3	8	S (POLYSACCHARIDE OR ALGINATE) (25N) (ADHESION PROTEIN)
L4		S L3 NOT L1
L5	6	DUP REM L4 (1 DUPLICATE REMOVED)
L6		S (HYDROGEL OR GEL OR MATRIX OR IMMOBILIZATION) (25N) ((ADHESION
L7	149	S L6 (100N) ((CELL OR TISSUE) (10N) (CULTURE OR CULTURING OR REGE
$\Gamma8$	113	DUP REM L7 (36 DUPLICATES REMOVED)
L9		S L8 AND PATENT/DT
L10	107	S L8 NOT L9
L11	79	S L10 AND PD<20000121
L12	2	S L9 AND AD<20000121
L13	0	S L9 AND FD<20000121